

Superfund Site information

Site Documents

Duta Element
Dictionary (DED)

Order Superfund Products

U.S. ENVIRONMENTAL PROTECTION AGENCY

Superfund Information Systems

Recent Additions | Contact Us | Print Version Search:

GO

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > ILLIANNA SCRAP

Superfund Site Information

EPA Region 5 Records Ctr

ILLIANNA SCRAP

Site Information

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

Site Name: ILLIANNA SCRAP Street: 1722 STATE STREET City / State / ZIP: CRETE, IL 60417

NPL Status: Not on the NPL

Non-NPL_Status: Other Cleanup Activity: State-Lead Cleanup

ERS Exclusion: An Eligible Response Site (ERS) Exclusion decision has

been made at this site.

EPA ID: ILD984791673

EPA Region: 05 County: WILL

Federal Facility Flag: Not a Federal Facility

Return to Search Results

Return to Search Superfund Site Information

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm
This page design was last updated on Tuesday, June 23, 2009
Content is dynamically generated by ColdFusion



Superfund Site Information

Site Documents

Data Element
Dictionary (DED)

Order Superfund
Products

U.S. ENVIRONMENTAL PROTECTION AGENCY

Superfund Information Systems

Recent Additions | Contact Us | Print Version Search:

GO

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > ILLIANNA SCRAP

Superfund Site Information

ILLIANNA SCRAP

Aliases

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

Alias Name / Street / City / State / ZIP
ILLIANNA SCRAP
WILL, IL

Return to Search Results

Return to Search Superfund Site Information

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/calinfo.cfm
This page design was last updated on Tuesday, January 20, 2009
Content is dynamically generated by ColdFusion